ABSTRACT OF THE DISCLOSURE

Disclosed is a cooling device, especially for chilling cooling chambers, comprising two alternately activatable heat exchangers, particularly evaporators or coolers of a cooling circuit, and at least one fan for blowing gas, above all air, through the heat exchangers. In order to reduce production costs and space requirements, the two heat exchangers are disposed so as to be respectively penetrable by the entire gas flow of the fan at least when activated.